

PATENT
Atty. D&L No. DVA/247CIP2**IN THE SPECIFICATION:**

Please replace the following paragraphs.

Paragraph beginning on page 23, line 1

a1
(Currently Amended) Figure 9 depicts an example of one frame taken from a video sequence of an IPG page in accordance with the present invention. The IPG page 900 of Figure 9 comprises a first 905A, second 905B and third 905C time slot objects, a plurality of channel content objects 910-1 through 910-8, a pair of channel indicator icons 941A, 941B, a video barker 920 (and associated audio barker), a cable system or provider logo 915, a program description region 950 within a grid 901, a day of the week identification object 931, a time of day object 939, a next time slot icon 934, a temporal increment/decrement object 932, a "favorites" filter object 935, a "movies" filter object 936, a "kids" (i.e., juvenile) programming filter icon 937, a "sports" programming filter object 938 and a VOD programming icon 933. It should be noted that the day of the week object 931 and next time slot icon 934 may comprise independent objects (as depicted in Figure 9) or may be considered together as parts of a combined object.

Paragraph beginning on page 25, line 16:

a2
(Currently Amended) Figure 4000 10 depicts a first implementational architecture 1000 for managing delivery of video sequences of an interactive program guide in accordance with an embodiment of the present invention. The first implementational architecture 1000 includes a key manager 1002, a subscription/billing manager 1004, an IPG generator 1006, and a head-end 102. This first architecture 1000 provides for encryption of the IPG content.